IN THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Previously presented) A system for accessing and retrieving information on the Internet, comprising:

a data table stored on a user's computing device, said data table comprising:

a plurality of columns, each of said columns having a heading; and

at least one row having a plurality of cells corresponding to said plurality of columns, each row for storing information defined by said plurality of column headings;

a key phrase field for defining a desired search;

a search unit for accessing information stored in at least one database on the Internet that matches the information in said key phrase field and in each of said column headings, said search unit storing said accessed information in said data table; and

each of said plurality of cells can be activated to perform at least one action related to said stored information within said cell.

2. (Canceled)

Application No.: 09/585,151

3. (Previously presented) The system of claim 1, wherein said stored

information includes a phone number, and said at least one action includes

connecting the system with said phone number.

4. (Previously presented) The system of claim 1 wherein said stored

information includes a facsimile number, and said at least one action includes

sending a facsimile to said facsimile number.

5. (Previously presented) The system of claim 1, wherein said stored

information includes an e-mail address, and said at least one action includes

sending an e-mail to said e-mail address.

6. (Previously presented) The system of claim 5, wherein said at least

one action further includes sending a facsimile to said e-mail address.

7. (Previously presented) The system of claim 1, further comprising a

cursor and an activity menu having a plurality of activity buttons; whereby each of

said activity buttons defines an action related to said stored information within a

cell.

- 3 -

Applicant: Richard B. Himmelstein **Application No.:** 09/585,151

8. (Previously presented) The system of claim 7, wherein said cursor

highlights a cell and at least one of said plurality of activity buttons change to

reflect said stored information in said highlighted cell.

9. (Previously presented) The system of claim 1, wherein each row

includes a row heading.

10. (Previously presented) The system of claim 9, wherein said row

headings and said column headings are interchangeable.

11. (Previously presented) The system of claim 1, further comprising a

centralized database for storing information, whereby said system accesses and

retrieves information within said database.

12. (Previously presented) The system of claim 11, further comprising a

website, for maintaining said centralized database.

13. (Previously presented) The system of claim 12, further comprising a

plurality of databases, said plurality of databases being linked to said centralized

- 4 -

Application No.: 09/585,151

database, whereby said system accesses and retrieves information within said

plurality of databases.

14. (Previously presented) The system of claim 13, further comprising

an input unit, for inputting information into said centralized database.

15. (Previously presented) The system of claim 14, further comprising a

verification unit, for verifying said input information.

16. (Previously presented) The system of claim 15, wherein said

verification unit includes tagging means, for tagging all input information with the

date of entry, time of entry and origin of said input information.

17. - 19. (Canceled)

20. (Previously presented) The system of claim 5, wherein said at least

one action further includes providing a voice connection to said e-mail address.

21. - 35. (Canceled)

- 5 -

Application No.: 09/585,151

36. (Previously presented) The system of claim 1, wherein each of said

columns includes a user-definable heading.

37. (Previously presented) The system of claim 1, wherein said at least

one action includes accessing additional information based upon said stored

information within said activated cell, the additional information also being stored

in said data table.

38. (Previously presented) The system of claim 8, wherein said plurality

of activity buttons includes a search button, whereby said key phrase field is

replaced by said stored information in said highlighted cell and a further search is

performed.

39. (Previously presented) A system for accessing and retrieving

information on the Internet, comprising:

a data table stored on a user's computing device, said data table comprising:

a plurality of columns, each of said columns having a heading; and

at least one row having a plurality of cells corresponding to said

plurality of columns, each row for storing information defined by said plurality of

- 6 -

column headings, the information selected from the group consisting of: a telephone number, a facsimile number, and an electronic mail address;

a key phrase field for defining a desired search;

a search unit for accessing information stored in at least one database on the Internet that matches the information in said key phrase field and in each of said column headings, said search unit storing said accessed information in said data table; and

each of said plurality of cells can be activated to perform at least one action related to said stored information within said cell, said at least one action selected from the group consisting of: connecting the system with the telephone number, sending a facsimile to the facsimile number, and sending an electronic mail to the electronic mail address.

40. A system for accessing and retrieving (Currently amended) information on the Internet, comprising:

a data table stored on a user's computing device, said data table comprising:

a plurality of columns, each of said columns having a heading; and

at least one row having a plurality of cells corresponding to said plurality of columns, each row for storing information defined by said plurality of column headings;

Application No.: 09/585,151

a key phrase field for defining a desired search;

a search unit for accessing information stored in at least one database on the

Internet that matches the information in said key phrase field and in each at least

one of said column headings, said search unit storing said accessed information in

said data table, said search unit accessing additional information on the Internet

until at least a portion of information matching said key phrase field and each of

said column headings has been retrieved, whereby said search unit effectively

performs multiple searches by locating information matching said key phrase field

and each of said column headings; and

action means associated with each of said plurality of cells, said action means

performing at least one action based on said stored information in said cell.

41. (Previously presented) The system according to claim 40, wherein

said stored information includes a phone number, and said at least one action

includes connecting the system with said phone number.

42. (Previously presented) The system according to claim 40, wherein

said stored information includes a facsimile number, and said at least one action

includes sending a facsimile to said facsimile number.

- 8 -

Applicant: Richard B. Himmelstein Application No.: 09/585,151

43. (Previously presented) The system according to claim 40, wherein said stored information includes an e-mail address, and said at least one action includes sending an e-mail to said e-mail address.

- 44. (Previously presented) The system according to claim 43, wherein said at least one action further includes sending a facsimile to said e-mail address.
- 45. (Previously presented) The system according to claim 40, wherein each of said columns includes a user-definable heading.
- 46. (Previously presented) A system for accessing and retrieving information on the Internet, comprising:

a data table stored on a user's computing device, said data table comprising:

a plurality of columns, each of said columns having a heading; and

at least one row having a plurality of cells corresponding to said plurality of columns, each row for storing information defined by said plurality of column headings;

a key phrase field for defining a desired search; and

a search unit for accessing information stored in at least one database on the Internet that matches the information in said key phrase field and in each of said

Application No.: 09/585,151

column headings, said search unit storing said accessed information in said data

table, said accessed information including a hierarchical structure of information,

whereby additional information related to said accessed information is stored in

said data table such that the additional information can be retrieved from said data

table without performing an additional search.

47. (Previously presented) The system according to claim 46, wherein

each of said plurality of cells includes accessing means, whereby if a cell contains

additional information, said accessing means permits the user to access the

additional information in said cell.

48. (Previously presented) The system according to claim 46, wherein

each of said plurality of cells includes action means, said action means performing

at least one action based on said stored information in said cell.

49. (New) The system according to claim 40, wherein the

information accessed on the Internet is located in a centralized database.

50. (New) The system according to claim 40, wherein the

information accessed is partially located on the user's computing device and

- 10 -

Application No.: 09/585,151

partially located on the Internet, said search unit supplementing the information

located on the user's computing device with information located on the Internet.

51. (New) The system according to claim 40, wherein the

information accessed on the Internet is located in at least one Internet site, said

search unit accessing each Internet site to retrieve information.